Abstract

The invention relates to a device for blocking and adjusting the inclination of fittings, in particular for adjusting the inclination with respect to each other of two components situated on a vehicle seat, such as a seat part and a backrest part, having a first fitting part (1) which has a latching toothing (1a), and a latching element (2) which has a mating latching toothing (2a), the latching toothing (1a) and the mating latching toothing (2a) being able to be brought into engagement and being able to be arrested in the engagement position by means of a clamping element (3) which is under the force of a spring (5), acts on the latching element (2) and is movable counter to the force of the spring (5) via adjusting means. In order to improve a device of this type using structurally simple means such that a more favorable design of the construction space can be obtained, production of noise can be damped and an improved sensation of control during actuation can be produced for the operator, it proposed that the clamping element (3) toothing (3b) in which a mating toothing (4a) situated on a toothed element (4) engages, the force of the spring (5) acting on the toothed element (4) and acting indirectly on the clamping element (3) via the toothing (3b) and mating toothing (4a).